FIRST ARTICLE INSPECTION CHECKLIST X First Article	DART AEROSPA		Work Order:				
FIRST ARTICLE INSPECTION CHECKLIST X First Article	Description: Seat Bottom				Part Number:		D3774-1
THERMOFORMING SECTION Description Accept Reject Method of Inspection Comment Shape Definition Texture Retention Material imperfections such as bumps, cracks, voids, scratching TRIMMING SECTION TRIMMING SECTION TRIMMING SECTION TRIMMING SECTION TRIMMING SECTION Accept Reject Method of Inspection Comment 1.3 +/-0.100 1.3 +/-0.100 1.3 +/-0.100 1.7.4 +/-0.100 1.7.4 +/-0.100 1.7.4 +/-0.100 1.0.085 Min 0.100 Min 0.10	Inspection Dwg: D3	774 Rev : B					Page 1 of 1
THERMOFORMING SECTION Description		FIRST A	RTICLE INSF	PECTION	I CHECK	LIST	
THERMOFORMING SECTION Description Shape Definition Texture Retention Material imperfections such as bumps, cracks, voids, scratching Measured by: TRIMMING SECTION TRIMMING SECTION TRIMMING SECTION TRIMMING SECTION TRIMMING SECTION Accept Dimension 1.3 +/-0.100 33.9 +/-0.100 17.4 +/-0.100 0.085 Min 0.100 Mi							
Description		ТІ	HERMOFORM	 NING SE			
Measured by: Date:	Description			Accept	Reject		Comments
Measured by: Date:	Shape Definition						
Measured by: Date:							
TRIMMING SECTION Tolerance Actual Dimension Accept Reject Method of Inspection Comment		s such as bumps,	cracks, voids,				
TRIMMING SECTION Drawing Tolerance Actual Dimension Accept Reject Method of Inspection Comment							
TRIMMING SECTION Drawing Tolerance Actual Dimension Accept Reject Method of Inspection Comment							
TRIMMING SECTION Drawing Tolerance Actual Dimension Accept Reject Method of Inspection Comment							
TRIMMING SECTION Drawing Tolerance Actual Dimension Accept Reject Method of Inspection Comment							
Drawing Dimension	Measured by:]		Date:	
Tolerance Dimension Accept Reject Inspection Comment			TRIMMING	SECTION	ON		
Dimension	Drawing	Actual		A 1	Datast	Method of	
33.9	Dimension	Tolerance	Dimension	Accept	Reject		Comments
17.4	1.3	+/-0.100					
0.085 Min 0.100 Min 0.100 Min 0.100 Min 0.100 Min 0.100 Min Date: Date: Prototype Approval: Date:	33.9	+/-0.100					
0.100 Min 0.100 Min 0.100 Min 0.100 Min 0.100 Min Measured by: Date: Audited by: Date:	17.4	+/-0.100					
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Rev Date Change Revised by Approv						Revised	d by Approved

08.09.04 New Issue